

IN THE ABSTRACT:

**Please delete the present Abstract of the Disclosure and replace it with the following
new Abstract of the Disclosure.**

A method for sequentially producing at an industrial rate single copies of images having at least a coded part indiscernible to the naked eye capable of being read at high speed. These images are used for identifying and/or monitoring products. This method includes producing digital data, converting them into visually exploitable images and carrying these images on a medium. It uses at least one dot code, indiscernible to the naked eye, for differentiating each image and for enabling fast reading. The resulting images are then affixed on the products to be identified or for which the flux is to be monitored and/or managed.